

UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 20231
www.uspto.gov

Bib Data Sheet

CONFIRMATION NO. 7187

SERIAL NUMBER 10/010,568	FILING DATE 12/07/2001 RULE	CLASS 435	GRO	GROUP ART UNIT		ATTORNEY DOCKET NO. D0077 NP				
John N. Feder Thomas C. No Angela Cacad Lauren Barbe Rolf P. Rysect ** CONTINUING DA THIS APPLN AND CLAIMS	() /	* 0/251,926 12/07/2000 5 02/14/2001								
Foreign Priority claimed 35 USC 119 (a-d) conditions wes no no Met after Allowance Met after Verified and Acknowledged Examiner/s Signature Initials		CT			TOTAL CLAIMS 42	INDEPENDENT CLAIMS 6				
ADDRESS (7) 23914										
TITLE Novel human G-protein coupled receptor, HGPRBMY23, expressed highly in kidney										
				All Fees						
	FEES: Authority has been given in Pa No to charge/credit DEPO		NT.	☐ 1.16 Fees (Filing) ☐ 1.17 Fees (Processing Ext. of time)						
	for following		NI	☐ 1.18 Fees (Issue)						
				Other Credit						



UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 20231
www.uspto.gov

Bib Data Sheet

CONFIRMATION NO. 7187

SERIAL NUMBER 10/010,568	FILING DATE 12/07/2001 RULE	CLAS \$ 435	GRO	GROUP ART UNIT 1645		ATTORNEY DOCKET NO. D0077 NP				
John N. Feder, Thomas C. Nei Angela Cacace Lauren Barber, Rolf P. Ryseck ** CONTINUING DAT THIS APPLIN CAND CLAIMS I	Griswold, CT; , Ewing, NJ; LAIMS BENEFIT OF 60 BENEFIT OF 60/269,79	.* 0/251,926 12/07/2000 5 02/14/2001 2								
Foreign Priority claimed 35 USC 119 (a-d) conditions met Verified and Acknowledged Ex	STATE OR COUNTRY CT	DRAWING CLA		TOTA CLAIN 42	_	INDEPENDENT CLAIMS 6				
ADDRESS 23914										
TITLE Novel human G-protein coupled receptor, HGPRBMY23, expressed highly in kidney										
				All Fees 1.16 Fees (Filing)						
RECEIVED No.	S: Authority has been gi	edit DEPOSIT ACCOU	NT	1.17 Fees (Processing Ext. of time)						
1924 N o.	for following	:		1.18 Fees (Issue)						
				☐ Credit						

1